CPU	68K	U 3 3	4753
-----	-----	-------	------

Lo	gic Edito:	ſ	VALLEY	DATA SCIE	AmPAL16R4/A				
	ĺ l	1	2	3		4	5	l 6 l	ľ
PT	01234567	89012345	67890123	45678901	23456789	01234567	89012345	67890123	PT
				X					
1	X								
2	xx-								2
3	X-		X						3
4				X					4
5	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX				·	5
6	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					6
7	XXXXXXXX	XXXXXXXX	XXXXXXX	XXXXXXXX					7
8				X					8
9	-X		X						9
10	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					10
11	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					11
12	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					12
	XXXXXXXX	1	1	1 1					13
	XXXXXXXX	1	1 1	1					14
15	XXXXXXXX	XXXXXXXX	Ixxxxxxxx	Ixxxxxxxx					15
		L							

USE

Up, Down, Right, Left ARROWS
Back Page <X> Fuse Intact <-> Fuse Blown

<N> Next Page <A> New Address

<F> Fill

Log	gic Edito	r	VALLEY	AMD	AmPAL16R4/A				
חחת	01004567	1	2	3	22456700	4 01234567	5	6	
P1	01234367	89012343	07890123	436/8901	23456789	01234567	89012345	6 / 8 9 0 1 2 3	P.T.
16		X							16
17	XXXXXXXX	XXXXXXX	XXXXXXXX	XXXXXXXX					17
18	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					18
	XXXXXXXX	1	1						19
_	XXXXXXXX	1	1		1				20
	XXXXXXXX		1						21
	XXXXXXXX	III i		1					22
	XXXXXXXX								23
24		X		11					24
	X		1	11					25
26	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					26
27	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					27
28	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					28
29	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXX					29
30	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXX					30
31	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					31

<N> Next Page <A> New Address

USE Up, Down, Right, Left ARROWS
 Back Page <X> Fuse Intact <-> Fuse Blown
<F> Fill <ESC> to ACTION Menu

Lo	gic Edito	ŗ	VALLEY	DATA SCI	С.	AMD AmPAL16R4/A			
PT	01234567	1 89012345	2 67890123	3 45678901	23456789	4 01234567	5 89012345	6 67890123	PT
34 35 36 37 38 39 40 41 42 43 44 45	XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXX	XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXX	XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX X -XX- -XX XXXXXXXX	XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX X XXXXXXXX					32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

USE

Up, Down, Right, Left ARROWS Back Page <X> Fuse Intact

<-> Fuse Blown

<N> Next Page <A> New Address

 <F> Fill

Lo	gic Edito	r	VALLEY	DATA SCI	ENCES, INC	C.	AMD_AmPAL16R4/A			
PT	01234567	1 89012345	2 67890123	3 45678901	23456789	4 01234567	5 89012345	6 67890123	PT	
51 52 53 54 55 56 57 59 60 62		XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXX	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX X XXXXXXXX					48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	

USE

<N> Next Page <A> New Address

<F>

Up, Down, Right, Left ARROWS
Back Page <X> Fuse Intact <-> Fuse Blown
Fill <ESC> to ACTION Menu

CI	00	68K	031	1DFA
----	----	-----	-----	------

Log	gic Edito	r	VAL	LEY	DATA SCI	,	NAT PAL14L4			
PT	01234567	1 89012345	67890	2)123	3 45678901	23456789	4 01234567	5 89012345	6 67890123	PT
17 18 19 20 21 22 23 24 25 26		 XXXXXX XXXXXX	 XX X XX X	XXXX XXXXX XXXXX	-XX-XX					16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

USE

Up, Down, Right, Left ARROWS

<N> Next Page <A> New Address

Logic Edito	r	VALLEY	DATA SCI		NAT PAL14L4			
PT 01234567	1 89012345	2 67890123	3 45678901	23456789	4 01234567	5 89012345	6 67890123	PT
32 -XX-X-X- 33 34 XXXXXXXX 35 XXXXXXXXX 36 37 38 39 40 41 X-XX- 42 -XXX- 42 -XXX- 43 44 45 46 47	X XXXXXX XXXXXX XX- XX-	 XX	 XXXXXXXX XXXXXXXX -XX-XX X-X-XX					32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

<N> Next Page <A> New Address

USE Up, Down, Right, Left ARROWS
 Back Page <X> Fuse Intact <-> Fuse Blown
<F> Fill <ESC> to ACTION Menu

								CPU	68K	U25	14F5	1000
Lo	gic Editor			V		DAT.	A SCI	ENCES, INC	C.		NAT PAL1	
PT	01234567	890	12345	678	2 90123	456	78901	23456789	4 01234567	5 89012345	6 67890123	PT
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	-X X-		X-	X- X- X- X-	-X X- -X X-		x- x-					0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

USE

Up, Down, Right, Left ARROWS

<N> Next Page <A> New Address

Lo	gic Edito	ŗ		V	ALLEY	DATA SCIENCES, INC.					NAT PAL10L8	
PT	01234567	01234567 89012345 6789012				456	3 78901	23456789	5 89012345	6 67890123	PT	
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	x 	 xx	X- XX	X- XX	-X XX	 xx	 xxxx					16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

USE

Up, Down, Right, Left ARROWS

<-> Fuse Blown

<N> Next Page <A> New Address

<F> Fill

 Back Page <X> Fuse Intact <ESC> to ACTION Menu

Log	gic Edito	r		V.	ALLEY	DAT	A SCI	ENCES, INC	.		NAT PAL1)L8
PT	01234567 89012345 678901					456	3 78901	23456789	5 89012345	6 67890123	PT	
32 33 34 35 36 37 38 39 41 42 43 44 45 46 47	X- XXXXXX	 xx	 xx	X- XX	X- XX	 xx	X XXXX					32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

USE Up, Down, Right, Left ARROWS
 Back Page <X> Fuse Intact <-> Fuse Blown

<N> Next Page <A> New Address

<F> Fill

Log	gic Edito	ŗ	·	V.	ALLEY	DATA SCIENCES, INC.					NAT PAL10L8	
PT	01234567	1 890	12345	678	2 90123	456	3 78901	23456789	4 01234567	5 89012345	6 67890123	PT
49 50 51 52 53 54 55 56	x- xxxxxx	xx xx		xx xx	XX XX X- XX	xx xx	**************************************					48 49 50 51 52 53 54 55 56 57 58 60 61 62 63

USE

<-> Fuse Blown

<N> Next Page <A> New Address

Fill <F>

CPU 68K U15									
Logic Editor			VALLEY	DATA SCI	ENCES, INC	c. 6B7	С Т	I PAL16R4-	-15
PT	01234567	1 89012345	2 67890123	3 45678901	23456789	4 01234567	5 89012345	6 67890123	PT
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	X X X XXXXXXXX XXXXXXXX	X	x	 XX X XXXXXXXX XXXXXXXX				07030123	0 1 2 3 4 5 6 7 8 9 10 11 12 13
11 12 13 14	XXXXXXX XXXXXXXX -XX XX	XXXXXXX X 	xxxxxxx xxxxxxxx x	XXXXXXX XXXXXXX XXXXXXX XX					

Cursor Movement = <N> Next Page

<A> New Address

CPU68K U15

Loc	gic Edito	r	VALLEY DATA SCIENCES, INC.				TI PAL16R4-15		
	ĺ	1 1	2	3		4	5	6	
PT	01234567	89012345	67890123	45678901	23456789	01234567	89012345	67890123	PT
16		-X							16
17	xxxxxxx	XXXXXXXX	XXXXXXXX	XXXXXXXX					17
18	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					18
19	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					19
	XXXXXXXX		1						20
	XXXXXXXX		1						21
22	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					22
23	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					23
24	·		-X						24
25		X	-XX						25
26	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					26
27	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					27
28	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					28
29	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					29
30	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					30
31	XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					31

Cursor Movement = <N> Next Page

USE

Up, Down, Right, Left ARROWS

<A> New Address

<F> Fill <ESC> to ACTION Menu

Logic Editor			VALLEY	DATA SCI	ENCES, INC	TI PAL16R4-15			
D.III.	01004567	1	2	3	00456700	4	5	6	
	01234567	89012345	67890123	456/8901	23456789	01234567	89012345	67890123	PT
32 -	X		x						32
33 -	X	X							33
34 2	XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					34
35 2	XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					35
- 11			XXXXXXXX						36
11		1 1	XXXXXXXX						37
11	1	1	XXXXXXXX						38
11	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					39
40 -		XX	-X						40
41 -			-XX						41
42 2	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					42
43 2	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					43
44 2	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					44
45 2	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX					45
46 2	XXXXXXXX	XXXXXXX	XXXXXXXX	XXXXXXX					46
47 2	xxxxxxxx	XXXXXXXX	XXXXXXXX	XXXXXXXX					47

USE

Up, Down, Right, Left ARROWS
Back Page <X> Fuse Intact <-> Fuse Blown
Fill <ESC> to ACTION Menu

<N> Next Page <A> New Address

 <F>

Logic Editor			VALLEY	DATA SCI	ENCES, INC	TI PAL16R4-15			
PT	01234567	1 89012345	2 67890123	3 45678901	23456789	4 01234567	5 89012345	6 67890123	PT
54 55 56 57 58 59 60 61 62	-x xxxxxxxx xxxxxxxx 	XXXXXXXX XXXXXXXX XXXXXXXX		XXXXXXX -X-X -XX XXXXXXXX					48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63

USE

Up, Down, Right, Left ARROWS

<N> Next Page <A> New Address <F>

Back Page <X> Fuse Intact <-> Fuse Blown Fill <ESC> to ACTION Menu